

1. Number	Hits	Search Text	LS	Time Stamp
1	0	'EPROM' and @ad<=20010504 and 'trapping layer' and 'TiO.sub.2'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
3	31	'EPROM' and @ad<=20010504 and 'trapping layer'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
3	214	'EPROM' and @ad<=20010504 and 'high dielectric'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
4	1	'EPROM' and @ad<=20010504 and 'high dielectric' and 'charge adj. time'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
6	6	(257/316).cccls. and @ad<=20010504 and 'high k'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
7	9	(257/316).cccls. and @ad<=20010504 and 'high k'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
8	5	(257/314).cccls. and @ad<=20010504 and 'high k'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	2521	((257/310) or (257/306) or (257/315)).CCCLS.	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	2439	((((257/310) or (257/306) or (257/315)).CCCLS. and @ad<=20010504	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	428	((((257/310) or (257/306) or (257/315)).CCCLS. and @ad<=20010504) and 'high dielectric'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	343	((257/310) or (257/306) or (257/315)).CCCLS. and @ad<=20010504 and 'high dielectric' and 'charge adj. time'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	412	(257/314).CCCLS.	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	421	(257/314).CCCLS. and @ad<=20010504	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49
-	418	(257/314).CCCLS. and @ad<=20010504 and 'high dielectric'	USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TIP	2002/11/11 14:49

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

[illegible][illegible][illegible]

11. 6. 2017

```

0001      TITAI;
0002      TCF=TCF+1;
0003      MI ; MI ;
0004      TCF=TCF+1;
0005      TCM_TID
0006
0007      TITAI;
0008      TCF=TCF+1;
0009      MI ; MI ;
0010      TCF=TCF+1;
0011      TCM_TID
0012
0013      TITAI;
0014      TCF=TCF+1;
0015      MI ; MI ;
0016      TCF=TCF+1;
0017      TCM_TID

```

[illegible]

```

      CALL  

      TIAL;                                     1  

      TIAL=TIB;                               2  

      RI = 1;                                  3  

      DEFWIN;                                  4  

      IWK_TIB  

      TIAL;                                     5  

      TIAL=TIB;                               6  

      RI = 1;                                  7  

      DEFWIN;                                  8  

      IWK_TIB

```

1. 在 1990 年 12 月 31 日以前，
 2. 在 1990 年 12 月 31 日以前，

[illegible]